STN Rarch

⇒> d bis full

(FILE 'HOME' ENTERED AT 19:21:21 ON 05 AUG 2008)

-1200 -1447 a je

1].	FILE 'REGI:	STRY' ENTERED AT 19:21:40 GN 05 AUG 2008 SCREEN 1993
112		STRUCTURE UPLOADED
1.3		QUE ABBWON PLUWON L2 AND L1 U QUERY
1.4	16	SEA SES SAM LZ AND LE O SCAN
1.5		SCREWN 1993
L6		STRUCTURE OPLOADED
XXX		QUE ABB-ON PLU-ON L6 AND L5 D QUERY
1.8	2	SEA SSS SAM L6 AND LS
1.9		SEA SSS WIL LE AND LS

FILLS HOME

FILE RESISTRY

Property values tagged with IC are from the ZIC/VENITI data file provided by InfoChem.

STRUCTURE FILE UPDATES: 4 AUG 2008 HIGHEST RM 1038507-75-3 DECTIONARY FILE UPDATES: 4 AUG 2008 BIGHEST RM 1038507-75-3

New CAS Information Use Policies, enter BELP OSAGETERMS for details.

TSCA INFORMATION NOW CURRENT THROUGH Japouary 9, 2008.

Please note that search-term pricing does apply when conducting SmartSELECT searches.

RESTSTRY includes numerically searchable data for experimental and predicted properties as well as tags indicating availability of experimental property data in the original document. For information on property searching in PEGISTRY, refer to:

http://www.cas.org/support/stogen/stodec/properties.btml

FILE CAPLES

Copyright of the atticles to which records in this database refer is held by the publishers listed in the FUBLISHER (PB) field (available for records published or updated in Chemical Abstracts after December 26, 1996), unless otherwise indicated in the original publications. The CA Lexicon is the copyrighted intellectual property of the American Chemical Society and is provided to assist you in searching databases on STN. Any dissemination, distribution, copying, or storing of this information, without the prior written consent of CAS, is strictly prohibited.

FILE COVERS 1907 - 5 Aug 2008 - VOL 149 ISS 6 FILE LAST UPDATED: 4 Aug 2008 - (20080804/ED)

Capius now includes complete International Papart Classification (190) reclassification data for the second quarter of 2008.

Effective October 17, 2005, revised CAS Information Use Policies apply. They are available for your review at:

http://www.cas.org/legal/iofopclicy.html

d 12

TO HAS NO ANSWERS L2 S

STR

Structure attributes must be viewed using STN Express query preparation,

⇒> d 16

LE BAS NO ANSWERS

1.6

9TR

Structure attributes must be viewed using STM Express query preparation.